

SK9000 Hematology Analyzer

Feature:

- 3-part differentiation of WBC, 23 parameters, up to 60 samples test per hour
- Electrical resistance for counting and SFT method of Hemoglobin
- Low sample consumption : venous 9.8 μ L, prediluted 20 μ L for twice testing one time
- 8.4" color TFT, Windows interface all testing parameter displayed simultaneously
- Windows operation system graphical buttons mouse and keyboard operation
- Automatic diluting, Mixing, rinsing and clog clearing
- Automatically sample probe cleansing (inside and outside)
- Large storage capacity: up to 10,000 samples +3 histograms
- Internal thermal-sensitive printer or external printer.
- RS232 Interface, PC connecting

Main Technical Specifications:

- Methodology: Electrical resistance for counting, hemiglobincyanide method and SFT method for hemoglobin
- Parameter: 3-part differentiation of WBC; 20 parameters and 3 color histograms (WBC, RBC, PLT)
- Work mode : double Channel + unique Hemoglobin test system
- Sample volume: 9.8 μ L for Venous and capillary mode, 20 μ L for prediluted mode
- Throughput: More than 60 samples per hour, operable 24 hours a day, auto sleeping and waking-up functions
- Storage: up to 100000 sample results including histograms can be stored, convenient for inquiry and management of history data
- Operation language: English
- QC control : X-B, L-J, X , SD, CV %
- Reference Value Setting : Male , Female, Children, Neonate
- Input / output : RS232, parallel printer and keyboard
- Print : Graphic thermal printer with various printing format, optional external printer
- Temperature : 18°C - 30°C, wet < 10-90%
- Power supply: 220 V ±22 VAC, 50±1Hz
- Dimension : 33 CM (L) *38 CM (W) *43 CM (H)
- Weight : 20 KG

Precision:

Parameters	linear range	CV %
WBC(10 ⁹ /L)	0.0 - 99.9	≤2%
RBC (1012/L)	0.0 - 9.99	≤1.5%
MCV (fL)	40-150	≤0.5%
PLT(10 ⁹ /L)	0-999	≤4.0%
HGB(g/L)	0.0-300.0	≤1.5%

Parameters:

WBC, Lymph#, Mid#, Gran#, Lymph%, Mid%, Gran%, RBC, HGB,HCT, MCV, MCH, MCHC, RDW-CV, RDW-SD, PLT, MPV,PDW,PCT,L-PCR
3 - histograms - WBC,RBC and PLT



SINOTHINKER TECHNOLOGY CO., LIMITED
P/N : CHN-SK9000-P0001-20100220

Add: Nanshang Building 405 ,Zhuguang Road,
Nanshan District, Shenzhen, CHINA
Post: 518055
Tel: +86-755-8623-8653 Fax:+86-755-3322-9823
Http://www.sxk8.com Email:sales@sxk8.com



SK9000 Hematology Analyzer

- 3-part differentiation of WBC, 23 parameters, double channel counter
- Volume measurement by time ,not wrong warning
- Advanced valve technology,long life
- RS232 Interface, PC connecting

